Contents of Agricultural Water Management, Volume 59

VOLUME 59 ISSUE 1	2 MARCH	2003
Field evaluation of crop yield as affected by nonuniformity of sprinkler-app and fertilizers	olied water	
J. Li and M. Rao (Beijing, China)		1
A. Rimidis (Kėdainiai, Lithuania) and W. Dierickx (Merelbeke, Belgium Actual evapotranspiration and crop coefficients of wheat (<i>Triticum aestivum</i> under varying moisture levels of humid tropical canal command area)	15
P.K. Bandyopadhyay and S. Mallick (West Bengal, India)		33
P.S. Kashyap and R.K. Panda (Kharagpur, India)		49
L. Zeng, S.M. Lesch and C.M. Grieve (Riverside, CA, USA)		67
VOLUME 59 ISSUE 2	30 MARCH	2003
Using inverse methods for estimating soil hydraulic properties from field da alternative to direct methods	ata as an	
A. Ritter (Tenerife, Spain), F. Hupet (Louvain-la-Neuve, Belgium), R. Muñoz-Carpena (Homestead, FL, USA), S. Lambot and		
M. Vanclooster (Louvain-la-Neuve, Belgium)		77
J.A. Tolk and T.A. Howell (Bushland, TX, USA)		97
R.C. Yadav (Agra, India), J.S.R. Murthy (Mumbai, India) and L.S. Bhushan (Agra, India)		113
Quantification and simulation of surface runoff from fescue grassland waters D.S. Chanasyk, E. Mapfumo (Edmonton, Canada) and	sheds	
 W. Willms (Lethbridge, Canada) Production of garlic (<i>Allium sativum L</i>.) under controlled deficit irrigation in semi-arid climate 		137
C. Fabeiro Cortés, F. Martín de Santa Olalla and		
R. López Urrea (Albacete, Spain)		155

VOLUME 59 ISSUE 3	2 APRIL 2003	
Publisher's Note		169
Positive externalities and water service management in rice-based irrigation systems of the humid tropics		
D. Renault (Montpellier, France) and M. Montginoul (Strasbourg, France).		17
Estimating transpiration in an intercropping system: measuring sap flow inside the		
M.H. Sellami and M.S. Sifaoui (Tunis, Tunisia)		191
Multi-wire time domain reflectometry (TDR) probe with electrical impedance		
discontinuities for measuring water content distribution		
C.F. Souza and E.E. Matsura (Campinas, Brazil)		205
Productivity in maize based cropping systems under various soil-water-nutrien	it	
management strategies in a semi-arid, alfisol environment in East Africa		
J.R. Jensen, R.H. Bernhard, S. Hansen (Taastrup, Denmark), J. McDonagh		
(Norwich, UK), J.P. Møberg (Frederiksberg, Denmark), N.E. Nielsen and		
E. Nordbo (Taastrup, Denmark)		217
Crop coefficient and ratio of transpiration to evapotranspiration of winter when	at	
and maize in a semi-humid region		
S. Kang (Shaanxi, PR China and Beijing, PR China), B. Gu (Beijing, PR	China),	
T. Du (Shaanxi, PR China) and J. Zhang (Kowloon Tong, Hong Kong)		239
Contents of Agricultural Water Management, Volume 59		255